SHENGELIYA, P.G.

amanani, majakan kaling ing kaling ing kaling k

Most advantageous yield from water reservoirs. Soob.AN Gruz, SSR 14 no.8:493-500 \*53. (NIRA 7:5)

1. Akademiya nauk Gruzinskoy SSR Institut energetiki im. A.I.Dedebulidze, Tbilisi. Predstavleno deystvitel'nym chlenom Akademii K.S.Zavriyavym. (Reservoirs) (Hydroelectric power)

SHEEGELIYA, P. G.

P. CHENGELIYA, the Director of the Inst. of Power Engineering, Acad. of Sci., GEO SSR, wrote an article, "Essential Tasks of the Science of Power Engineering in Georgia."

SO: Zarya Vostoka, 24 Apr 1954, Uncl.

## SHENGELIYA, P.G.

Head utilisation in short-period control. Soob.AN Grus.SSR 16 no.6: 463-468 155. (MLRA 9:2)

1. Akademiya mauk Gruzinskoy SSR, Institut energetiki imemi A.I. Didebulidze, Tbilisi. Predstavleno chlenom-korrespondentom Akademii G.K. Gedevamishchvili. (Hydroelectric power stations)

Name: SHENGELIY, Pavel Georgiyevich

Dissertation: Principles of mountain stream GES

feeding a large power system (method of increase of the GES pressure head during fluctuations of the dammed

reservoirs)

Degree: Doc Tech Sci

Affiliation: Inst of Power Engineering Acad

Sci Georgian SSR

Defense Date, Place: 31 May 56, Council of Power Engineering

Inst imeni Krzhizhanovskiy, Acad Sci

USSR

Certification Date: 16 Mar 57

Source: BMV0 13/57

SOV/124-57-9-10355

The Utilization of the Pressure Heads of Hydroelectric Power Plants (cont.)

diversion channel is made directly from a diversion channel from the uppermost step of the cascade. The paper describes the operating regimes of a hydroelectric power plant during day-by-day regulation with the inclusion of the valley-storage reservoir, when the discharge rate of the hydroelectric power plant is greater than the flow rate of the river, when these rates are equal, and when the latter rate is greater than the former. Appropriate graphic charts of the changes in the flow rates, the pressure heads, and the power output of the hydroelectric power plant are presented. The author further analyzes basic examples of the utilization of energy otherwise lost during short-term regulation with various schemes of hydroelectric power plants and of locations of the regulatory basins. The design calculation for a proposed new operating regime for a hydroelectric power plant, with the utilization of the pressure head otherwise lost, is presented in the paper, together with the economic background for one of the hydroelectric power plants of the Georgian SSR. Bibliography: 5 references.

M. M. Semchinova

Card 2/2

14-57-6-12284

Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 6,

p 82 (USSR)

AUTHOR:

Shengeliya, P. G.

TITLE:

Method for Calculating Available Energy by Dividing River Drop Into Parts (K metodike energoekonomi-cheskikh raschetov pri razbivke padeniya reki na

biyefy)

PERIODICAL:

Tr. In-ta energ. AN GruzSSR, 1956, Vol 10, pp 181-

188

ABSTRACT:

Bibliographic entry

Card 1/1

ITONISHVILI, Yu.B.; SHENGELIYA, P.G., red.; AVALIANI, N.M., red.izd-va; TODUA, A.P., tekhn.red.

[The washing away of sediments deposited by the lateral inflow of tributaries] Razmyv bokovykh vynosov. Tolisi.Izd-vo AN Gruz. SSR. 1958.79 p. (Akademiia nauk Gruzinskoi SSR. Tiflis. Energeticheskii institut. Trudy. vol. 12, no.1) (MIRA 12:1) (Hydrology)

TAVADZE, F.N., otv. red.; AGLADZE, R.I., red.; ARCHVADZE, Sh.R., red.;
VACHNADZE, H.D., red.; GYELESIANI, G.G., red.; GUDZHEDZHIANI, B.I., red.;
DZHANELIDZE, A.I., red.; DZOTSENIDZE, G.S., red.; DURMISHIDZE,
S.V., red.; KETSKHOVELI, N.N., red.; MIKELADZE, I.S., red.;
RUBINSHTEYN, M.M., red.; TVALCHRELIDZE, A.A., red., [deceased],;
TSITSISHVILI, G.V., red.; SHENGELIYA, P.G., red.; FEODOT'YEV,
K.M., red. izd-va; GUSEVA, A.P., tekhn. red.

[Natural resources of the Georgian S.S.R.] Prirodnye resursy Gruzinskoi SSR. Moskva. Vol. 1.[Metalliferous minerals] Metallicheskie poleznye iskopaemye. 1958. 230 p. (MIRA 11:11)

1. Akademiya nauk Gruzinskoy SSR, Tiflis. Sovet po izucheniyu proizvoditel'nykh sil. 2. Chlen-korrespondent AN Gruz. SSR (for Tavadze). (Georgia--Ore decosits)

BALABUYEV, A.G.; MESKHI, N.S.; SHENGELIYA, P.G., prof., doktor tekhn. nauk, red.; KADZHAYA, Ye.A., red.izd-va; TODUA, A.R., tekhred.

[Wind power resources of the Georgian S.S.R.] Vetroenergeticheskie resursy Gruzinskoi SSR. Tbilisi, Izd-vo Akad.nauk Gruzinskoi SSR, 1959. 81 p. (MIRA 13:7) (Georgia-Wind power)

MELIYA, Georgiy Teymurazovich; SHENGELIYA, P.G., red.; KADZHAYA, Ye.A., red.izd-va; TODUA, A.R., tekhred.

[Solar power resources of the Georgian S.S.R.] Gelioenergeticheskie resursy Gruzinskoi SSR. Tbilisi, Izd-vo Akad.nauk Gruzinskoi SSR. 1959. 126 p. (MIRA 13:7) (Georgia-Solar energy)

263t.			i he	2NGC	/	102.	eteroli A		8 52	P25210						i de de et la	BO E			3203					
.l				, i.e.			_` <u></u> `. 81	8 x	ж.	 Q	ستان سان چ		÷ &	====	8	81	901	ត្	2	ž	541	156 23	:		
	TOTA/TOG KOLENCIOLEM MOG I 85/84	Abademiya nenk 8828. Bangaticheskiy institut in, G.M. Krhinhanovskogo	Problemy energetiii; shornix posyrabihaysteys ateisaiin 0,k. Erhinhanovskos (Broblems of Four Engineering) Collection of Articles Deficated to Acadesicals 0,k. Erhinhanovskiy) Nosoov, 1999. 691 p. Ernia alij inserted. 2,000 oopies printed.	Mid. of Publishing House: N.D. Antrushin, P.V. Dubkov, F.I. Embkov, and S.K. Koynies; Tech. Mid.: T.A. Fruskovs; Esticated, Soutsi A.V. Tinker, knowledge (Greensponding North Art. Tinker, knowledge of Sciences), V.I. Popkov (Resp. M.). Gerresponding North Ladden; of Sciences (Eff. W.). Voyts, A.R. Predroditaire, N.A. Styritorich, V.R. Estramane, M.R. Estramane, M.R. Estramane, Candida of Technical Sciences, B.K. Estramane, Candida of Technical Sciences, M.K. "seder, Candidate of Technical Sciences, M.K." "seder, Candidate of Technical Sciences, M.K." "seder, Candidate of Technical Sciences."	FUNDOM: This collection of articles is intended as a tribute to the senory of Academician O.M. Eribithanovskiy.	COTEMER: The collection contains sixty articles by forms stituents and conciters of the deceased Actualistic. The articles deal with problems of a wide range of majors in the fished of power explanating; problems of the regional development of electrical and thermal power machinesting, power employees the channel of the highest of conduction. By prescuilities were mathometic, Reference any gives after most articles,	Challe, Sh.Ch. Fower Engineering and the ScienceAbower Engineering in Examinera	Littada, A.E., B.A. Onlimoning, and Yile Selimently. Development of Belinguages: Eschartag in Assistation C.H. Online Protess of Building Power Systems In the Conglish Sim in Consection With the Unification of Power Investigation of Power in Persons of the Coursest.	Francis, L.K. Problems of Fover Engineering in the Spudies of the Lindsey of Sciences of the latvian 503	Waye, L.E. Studies of the Powr Engineering Institute of the Estonian - Kandany or Salsonses in the Field of unneral Powr Engineering	Moora A.E. Postwer Powr Engineering Research Expelitions by the Power Engineering Institute Instit 0.M. Erzhistansovskiy, Academy of Salances USE	Robett.A.La. Power Regineering and Distribution of Manufacturing Enterprises	MADTERSON, A.S. Some Problems on the Effects of Power Engineering on Englanding Definition in Assimilated Degions of Entern Siberia Dadiogr. A.C. Prospects of Utilishing the Lama Effect and its	Tributaries for four against a factor four buply dystens ingover Lagover Lagov	Ourwich, B.A. Pullisting the Capacity of Power Systems and Conditions  - of Computer Dader Loads	Eplacy, I.S. Problems of Method in Prospective Planning of Distri- bution of the Reservence of Method in Prospective Proventibutions of the	oyares repulse in Leying Out Electric Distribution Setworks	Eventherity H.B. Some Problems in the Transmission of Risetrical Larry Conf. Exercised y Long Distances	Earnilor, M.A. Bone Scientific and Technical Problem in Improving Paracy Characteristics of Rydropover Station Squipment	ELLICIAL B.L. Developing Quaranteed Graphs of Reservoir Utilisation for Several Experiences of Several Experiences and Several Experiences of Several Experience	the Mater Economy, Calculated Equations and Indices for a Comparative Monatyrings, A.B., Calculated Equations of Extraction Homometang Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of Extraction Homometanana Section 10 the Power of Various Types of				
	1			<del></del>	·····-															•	-			,	
	١								· · · · ·																

"Method of Optimum Load Distribution Among the Power Plants of an Electric System"

report presented at: The Madrid, Spain Sectional Meeting of World Power Conference, 5-9 June 1960.

SHENGELIYA, F.G.; MAMRADZE, G.P., red.; VOLKOVA, I.P., red. izd-va; BOKERIA, N.B., tekhn. red.

[Multistage development of mountain rivers] Voprosy kaskadnogo ispol'zovaniia gornykh rek. Tbilisi, Izd-vo Akad. nauk Gruzinskoi SSR, 1961. 299 p. (MIRA 15:3) (Georgia-Hydroelectric power stations)

SHEMGELIYA, F.G.; KHACHATURYAN, F.A.

Controlling the seasonal inbalance in gas consumption in the Georgian Soviet Socialist Espablic. (St. prom. 7 po.123 (MIRA 1787)

SHENGELTYA, P.G.; ZHGENTI, L.N.

A case of a mud slide. Trudy Inst. energ. AN Gruz. SSR 17:
9-14 163.

(MIRA 17:7)

MANDZHAVIDZE, Natela Ferapontovna; MANRADZE, Grigoriy Petrovich; SHENGELIYA, F.G., prof., red.

[Catalog of high dams; height reater than 75 m.] Katalog vysokikh plotin (vysotoi bolee 75 m) Tbilisi, Izd-vo AN Gruz. SSR, 1963. 185 p. (MIRA 18:1)

1. Direktor Instituta energetiki, chlem-korrespondent AN Gruz.SSR (for Shengeliya).

MANDZHAVIDZE, Natela Ferapontovna; MAMRADZE, Grigoriy Petrovich; SHENGELIYA, P.G., prof., red.

[Catalog of high dams; with a height greater than 75 m.]
Katalog vysokikh plotin; vysotoi bolee 75 m. Tbilisi, Izdvo AN Gruz. SSR, 1963. 185 p. (MIRA 18:5)

1. Chlen-korrespondent AN Gruz.SSR (for Shengeliya).

SABASHVILI, M.N., akademik; GULISASHVILI, V.Z., akademik; KAVRISHVILI, L.N., agronom; YASHVILI, N.S., prof.; ARCHVADZE, Sh.R., kand. ekon. nauk; SHENGELIYA, P.G., red.

[Natural resources of the Georgian S.S.R.] Prirodnye resursy Gruzinskoi SSR. Moskva, Nauka. Vol.6. 1965. 274 p. (MIRA 18:7)

1. Akademiya nauk Gruzinskoy SSR, Tiflis. Sovet po izucheniyu proizvoditel'nykh sil. 2. Akademiya nauk Gruz.SSR (for Sabashvili, Gulisashvili).

VLADIMIROV, L.A.; APKHAZAVA, I.S.; SHENGELIYA, R.G.; GIGINEYSHVILI, G.N.

Hypsometry of river basins in Georgia. Soob. AN Gruz. SSR 28 no.4: 425-430 Ap '62. (MIRA 18:1)

1. AN Gruzinskoy SSP, Institut geografii im. Vakhushti, Tbilisi. Subm. tted January 10. 1961.

SHENGELIYA, R.G.; CHIDZHAVADZE, M.V.

Regime of the Chalaati glacial river in the summer of 1960. Trudy Inst. geog. AN Gruz. SSR 18:252-253 \*64. (MIRA 17:6)

## SHENGELIYA, R.G.

Regime of the Chalaati Glacier and the glacial rivers of Lekhziri and Chalaati in the summer of 1961. Trudy Inst. geog. AN Gruz. SSR 20:235-244 '64. (MIRA 18:5)

TAVADZE, F.N.; MANDZHGALADZE, S.N.; YERISTAVI, D.I., redaktor; SHENGHLIYA, Sh.I., redaktor; KAKABADZE, Ye.D., redaktor izdatel'stva; GIORGADZE, O.N., redaktor izdatel'stva; TODUA, A.P., tekhnicheskiy redaktor

[Gorrosion and the protection of metals in mineral waters of Georgia]
Korroziia i zashchita metallov v mineral nykh vodakh Gruzii. Tbilisi.
Izd-ve Akademii nauk Gruzinskoi SSR. (MIRA 9:12)

(Gorrosion and anticorrosives) (Georgia--Mineral waters)

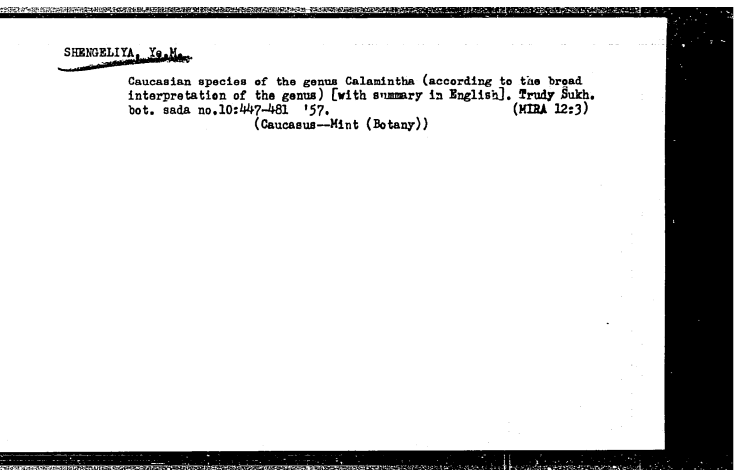
# SHENGELIYA, T.S.

Experience with the use of vacuum extraction in obstetrics.
Akush. i gin. no.1:86-88 '65. (MIRA 18:10)

1. Gorodskoy rodil'nyy dom (glavnyy vrach T.G. Zurmukhtashvili), Rustavi.

MANDENOVA, I.P.; SHENGELIYA, Ye.M.

New Asia Minor genus of the family Labiatee. Bot.mat.Gerb. 15: 332-337 '53. (MIRA 7:2) (Asia Minor-Labiatae) (Labiatae-Asia Minor)



SHENGELIYA, Ye.M.

Omphalodes cappadocica as a decorative plant. Soob.AN Gruz.SSR 19 no.1:79-82 J1 '57. (MIRA 10:11)

1. AN GruzSSR, Sukhumskiy botanicheskiy sad. Predstavleno chlenomkorrespondentom Akademii A.A.Kolokovskim. (Georgia---Omphalodes) (Plants, Ornamental)

SHENGELIYA, Ye.M.

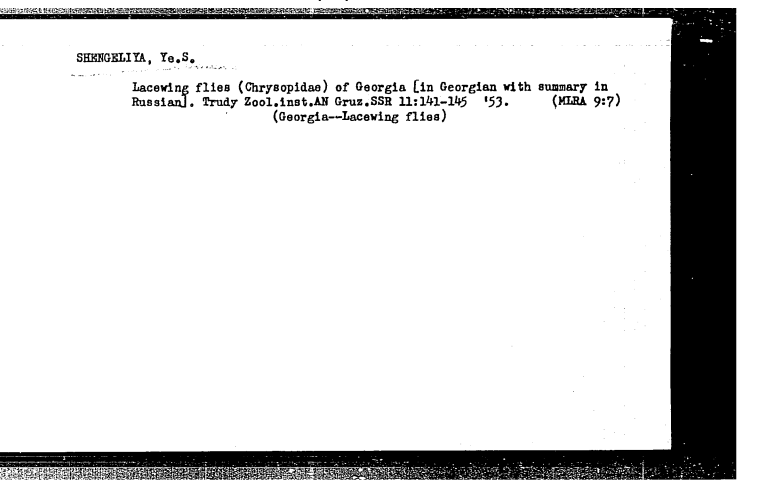
Biology of the sea daffodil (Pancratium maritimum L.) and its utilization in landscape gardening in Abkhazia. Biul. Glav. bot. sada no.30:46-50 '58. (MIRA 11:6)

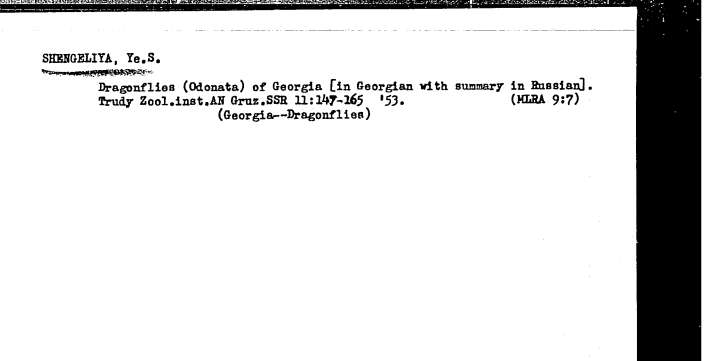
1. Sukhumskiy botanicheskiy sad Akademii nauk Gruzinskoy SSR. (Abkhazia--Amaryllis)

SHENGELIYA, Ye.S.

Galerucinze (Coleoptera Chrysomelidae) of Georgia [in Georgian with summary in Russian]. Trudy Zool.inst. AN Grus. SER 10:247-256 '51.

(Georgia—Leaf beetles) (Leaf beetles—Georgia)





SHENGKLIYA, Ye.S.

Data en crickets (Grylledea) ef Georgia. Trudy Inst.zeel.AN Azerb.
SSR 14:79-85 '156. (MIRA 9:9)
(Georgia--Crickets)

de a die ixa, f. . s.

USSR / General and Special Zoology. Insects

P

Abs Jour: Ref Zhur-Biol., No 1, 1958, 2162

Author : E. S. Shengeliya

Inst : The Institute of Zoology of the Academy of Sciences

Georgian SSR

Title : On the Cicada (Auchenorhyncha) Fauna of the Suburban

Zone of Tbilisi

Orig Pub: Tr. In-ta Zool. AN GruzSSR, 1956, 15, 35-49

Abstract: A list of 105 species discovered in the outskirts

of Tbilisi. Brief zoogeographical characteristics

of these species.

Card 1/1

11

## SHENGELIYA, Ye.S.

Materials on cicadas, silkworm moths, and measuring worms of the Trusovskoye Ravine. Trudy Inst. zool. AN Gruz. SSR 18:163-165 '61. (MIRA 15:6) (Terek Valley-Cicada) (Terek Valley-Lepidoptera)

SHENGELIYA, Ye.S.

Measuring worms (Geometridae) of Verkhnyaya Racha. Trudy Inst.
zool. AN Gruz. SSR 18:177-179 '61. (MIRA 15:6)
(Georgia—Measuring worms)

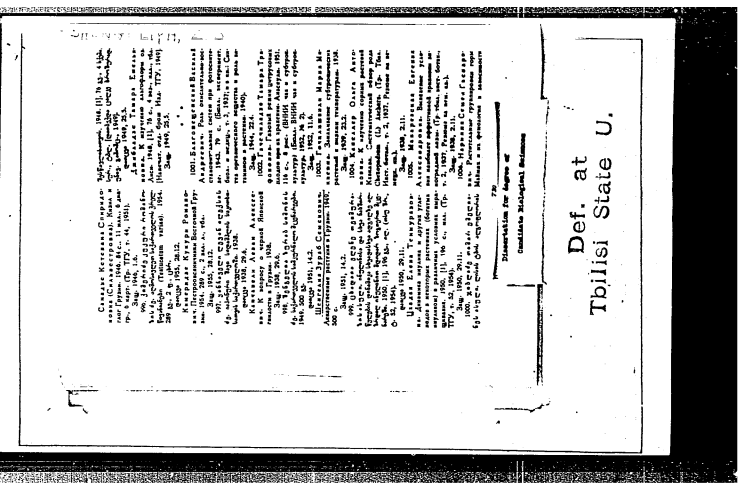
SHENGELIYA, Ye.S.; DLABOLA, G.A.

Svane a new genus of leafnoppers from Svanetia (the Georgian S.S.R.). Soob. AN Gruz. SSR 34 no.3:659-663 Je 164

1. Institut zoologii AN Gruzinskoy SSR. Submitted December 12, 1963.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549220004-4



Is anstronge raptenila Gruzii Medicinal plants of Georgia Tebilisi, Gruzmedgiz, 1952.

103 p.

10: Monthle List of Sugain accessions. Vol. 6 No 10 January 1954

SHERGELIYA, ZURAB. --hekotoryye yadovityye rasteniya gruzii. Tbilisi, gosizdat gruz. SSR, 1954. 115, (5) S. sill. 22 sm. 3.00 ekz. lr. 70k.--na gruz. yaz.--(54-58254) 581.192.6 & 581.9)(47.922)

SO: Knizhnaya Letopsis', Vol. 1, 1955

SHOTADZE, V.Ye., professor, doktor farmatsevticheskikh nauk

"Medicinal plants of Georgia." Z.Shengeliia. Reviewed by V.Z.
Shotadze. Apt. delo 3 no.4:60-62 Jl-Ag '54. (NIRA 7:8)

1. Zav. kafedroy farmskognosii Tbilisakogo meditsinskogo instituta.
(GEORGIA-BOTANT, MEDICAL)
(BOTANT, MEDICAL)
(SHENGELIIA, Z.)

POGREBITSKIY, Ye.O., prof., doktor geol.-mineral.nauk, qtv.red.; SHENGER, I.A., red.; SMIRNOV, A.V., tekhn.red.

[Coal-bearing area of southern Yakutia]: IUzhoiakutskaia uglenosnaia ploshchad'. Moskva, Izd-vo Akad.nauk SSSR, 1961. 454 p.(Akademiia nauk SSSR.Laboratoriia geologii uglia. Trudy, no.11).

(MIRA 14:5)

(Yakutia-Coal geology)

MINDAROV, Mars Tagirovich: RYBAKOV, Vladimir Aleksandrovich;
KKAYTSOV, B.F., nauchn. red.; SHENGER, I.A., ved. red.

[Construction and assembly of drilling rigs] Stroitel'stvo i montazh burovykh. Leningrad, Nedra, 1965. 111 p.

(MIRA 18:12)

SHENGER, I. F.

Dissertation: "The Role of the Nervous System in Pathological Changes of the Lungs During Chilling of an Animal." Cand Med Sci, Inst of Physiology imeni I. P. Pavlov, Acad Sci USSR, Moscow, Oct-Dec 53. (Vestnik Akademii Nauk, Moscow, Jun 54)

SO: SUM 318, 23 Dec. 1954

SHENGER, I.F.

Method for removing the pituitary in white mice. Fiziol.zhur. 43
no.5:474-475 My '57. (MIRA 10:12)

1. Leboratoriye nervnoy trofiki Instituta fiziologii im. akad.
I.P.Pavlova AN SSSR, Leaingrad.
(HYPOPHYSECTOMY, experimental,
technic in white mice (Rus))

SHENGER, I.F.

Variable vascular sensitivity to vasopressin and adrenalin in frogs [with summary in English]. Farm. 1 toks. 21 no.4:73-74 J1-Ag '58

1. Laboratoriya nervnoy trofiki (zav. - prof. A.V. Tonkikh)
Instituta fiziologii imeni akad. I.P. Pavlova AN SSSR.

(VASOPRESSIM, effects,
vasomotor sensitivity in frogs (Rus))

(EPINEMHRIED, effects
same (Rus))

ZOTIKOVA, I.N.; SHENGER, I.F.

Evidence of separate antidiuretic and vasopressor effects of posterior pituitary hormones. Fiziol.zhur.SSSR 45 no.7:820-825 J1 159.

1. From the laboratory of trophic innervation, I.P. Pavlov Institute of Physiology, Leningrad.

(PITUITARY GLAND, POSTERIOR hormones)

SHENGER, I.F.; KLIMOV, P.K.

Modified pulmonary circulation following the introduction of adrenaline and vasopressin as a factor in the development of pulmonary edema. Pat. fiziol. i eksp. terap. 8 no.4:19-23 J1-Ag '64. (MIRA 18:2)

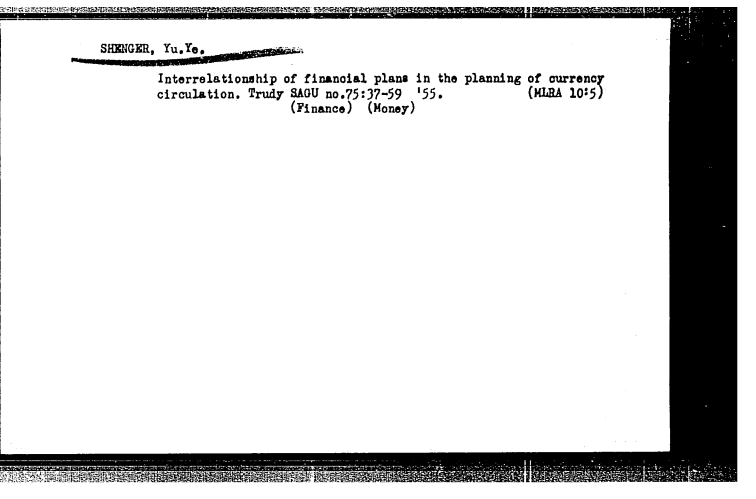
1. Laboratoriya fiziologii vegetativnoy nervnoy sistemy i nervnoy trofiki (zav.- prof. A.V. Tonkikh) i kabinet rent-genodiagnostiki (zav. P.K. Klimov) Instituta fiziologii imeni Pavlova AN SSSR, Leningrad.

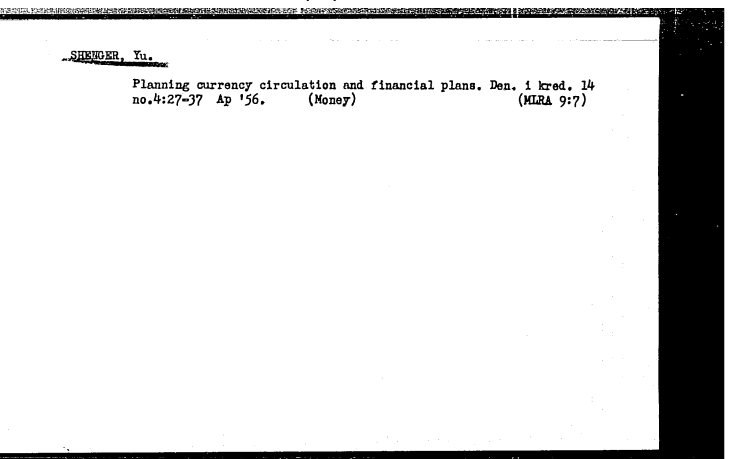
"The organization and planning of credit" by M.M. Usoskin.
Reviewed by IU.Shenger. Den. i kred. 21 no.5:88-91 My '62.
(MIRA 16:5)
(Gredit)

(Usoskin, M.M.)

- 1. SHENGER, YU.
- 2. USSR (600)
- 4. Financial Statements
- 7. Financial plan and balance sheet of enterprises. Fin. i kred. SSR no. 6 1952

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

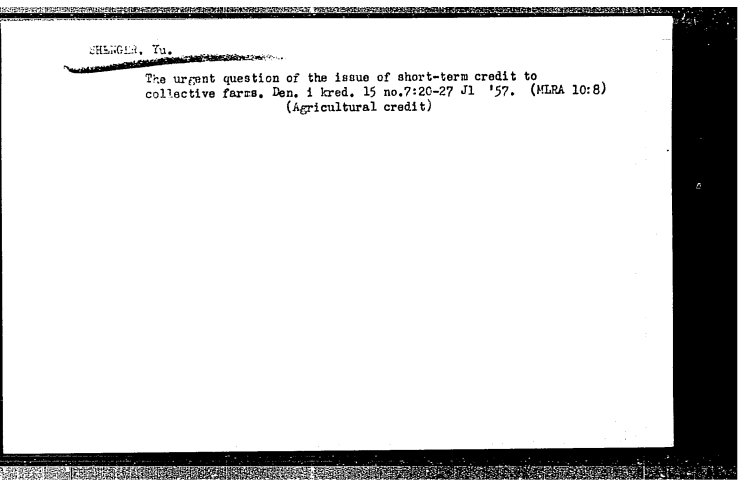




SHENGER, Yu.

"Organizing and planning short-te-m credit" by M.M.Usoskin,
Reviewed by IU, Shenger. Den.i kred. 15 no.6:53-61 Je '57.

(Gredit) (Usoskin, M.M.)



SHENGER, Yu. (Tashkent).

Problems in issuing marketing credit. ("Issuing credit to state retail trade in the U.S.S.R." by N. Lisitsian. Reviewed by IU. Shenger). Yop. ekon. no.4:129-132 Ap '58.

(Retail trade—Finance)

(Idsitsian, N.)

SHENGER, Ku.

Development of a form of direct bank credit. Den. i kred. 16 no.1:
32-42 Ja '58.

(Gredit)

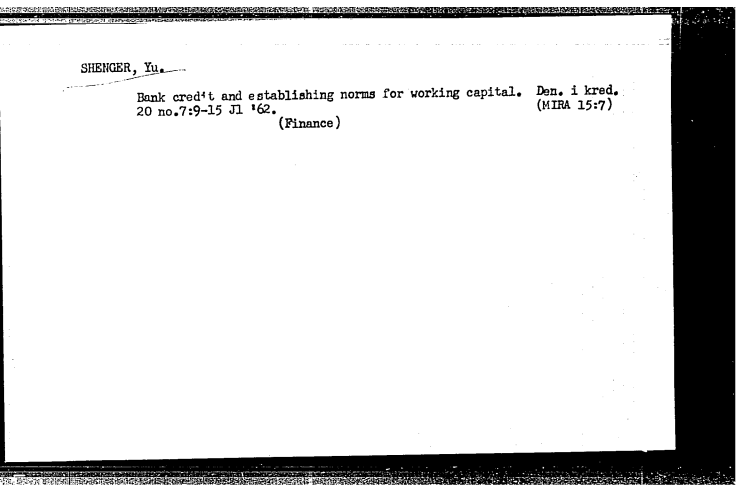
SHENGER, Yu.

Role of credit in decentralized payments. Den. i kred. 17 no.7:26-35
Jl '59. (Gredit) (Payment)

(Gredit) (Payment)

SHENGER, Yuriy Yevgen'yevich, doktor ekonom. nauk; USOSKIN, M.M., prof. otv. red.; BOROZDIN, B., red.; TELEGINA, T., tekhn. red.

[Studies on Soviet credit] Ocherki sovetskogo kredita. Moskva, Gosfinizdat, 1961. 406 p. (MIRA 15:1)



IKONNIKOV, VV., prof. Prinimali uchastiye: GUSAKOV, A.D., prof.; SHENGER, Yu. Ye., prof.; BATYREV, V.M., doktor ekon. nauk; KAZANTSEV, A.I., dots.; BUZYREV, V.M., prof.; BYSTROV, F.P., prof.; NADEZHDINA, A., red.; POGODIN, Yu., red.; TELEGINA, T., tekhn. red.

[Monetary circulation and credit in the U.S.S.R.] Denezhnoe obrashchenie i kredit SSSR. Kollektiv avtorov pod rukovodstvom V.Ikonnikova. Moskva, Gosfinizdat, 1962. 470 p. (MIRA 16:1) (Money) (Credit)

SHENGERIY, A. P.

37457. Rayon razvitogo otkorma sviney. /irkleyev. Rayon poltav. obl. Sots. zhivotnovodstvo, 1949, No. 8, s. 35-39

SO: Letopis' Zhurnal'nykh Statey, Vol. 7, 1949

USSR/Zooparasitology. Parasitic Worms. General Problems. G

Abs Jour: Ref. Zhur. - Biol., No 23, 1958, 104025

Shiraka, M. A., Grinbergs, A. R., Shenigson, B.S. Author :

Institute of Biology of the Academy of Sciences Inst

LatSSR

The Problem of the Epidemiology of Trichinello-Title

sis in the LatSSR.

Orig Pub: Tr. In-t biol. AN latv. SSSR, 1958, 5, 277-287

Abstract:

martens, 2 minks, rats, lions, leopards and a polar bear. In 1955, two foci of T were found in Prikul'skiy Rayon, which is located on the border of the LitSSR, where T has beenfound

Card 1/2

BUDZHE, M.M.; BLYUGER, A.F.; DAKHOVKER, S.Ye.; LAZDYNYA, M.A. [Lazdipa, M.A.]; SHENIGSON, B.S.

Comparative study on various systems of ascariasis therapy using piperazine salts. Med.paraz. i paraz.bol. 28 no.4:436-438 JI-Ag '59. (MIRA 12:12)

1. Iz Instituta organicheskogo sinteza Akademii nauk (Latviyskoy SSR; kafedry infektsionnykh bolezney Rizhskogo meditsinskogo instituta; Latviyskoy respublikanskoy i Rizhskoy gorodskoy sanitarno-epidemiologicheskikh stantsiy.

(ASCARIASIS therapy)
(PIPERAZINES therapy)

BLYUGER, A.F.; GILLER, S.A.; SHENIGSON, B.S.

Studies on the antilamblial effect of nitrofurans and first results of their use in the treatment of human lambliasis. Med. paraz. i paraz.bol. 29 no.68646-647 160. (MIRA 14:2)

1. Iz Instituta organicheskogo sinteza Akademii nauk Latviyskoy SSR, Rizhskogo meditsinskogo instituta i Respublikanskoy sanitarno-epidemiologicheskoy stantsii Latviyskoy SSR.

(GIARDIASIS) (FURAN)

LAVROV, N. A., Eng.; SHENIN, B. I.

Coal-Handling Machinery

Practical scheme for supplying coal dust from air mills to burners. Elek. sta. 23, No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

SHERIL, A.YA.

#### PHASE I BOOK EXPLOITATION SOV/4944

Kamnev, P.V., Candidate of Technical Sciences, Docent, Ed.

Peredovoy opyt kovki (Advanced Experience in Forging) [Leningrad] Lenizdat, 1959. 246 p. 5,000 copies printed.

Ed.: Ye.V. Yemel'yanova; Tech. Ed.: I.M. Tikhonova.

PURPOSE: This collection of articles is intended for workers and engineers in die-forging shops and for personnel of affiliated branches in the machine industry.

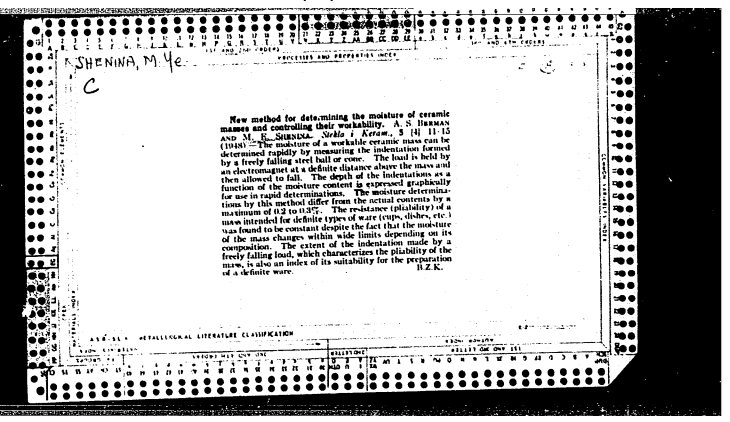
COVERAGE: The articles deal with the advanced experience of a number of Leningrad plants in mechanizing and improving production methods in die forging. Recommendations are made concerning the specialization of forging shops, and the further development of open-die forging processes. Articles by operators-innovators in forging shops of the Novo-Kramatorskiy (New Kramatorsk) and Ural'skiy (Ural) machinery plants are included. The collection contains some of the papers which were discussed during the conference in June 1958 (P.V. Kamnev, Chairman) on open-die forging, called by the regional section for the pressworking of metals of the Leningradskoye Pravleniye nauchno-tekhnicheskogo obshchestva mashinostroitel'noy promyshlennosti (Leningrad Card 1/4)

SHENIN, V.N., elektromekhanik (stantsiya Novo-Kachinsk, Dal'nevostochnoy dorogi).

How we number the poles. Avtom. telem. i sviaz' 3 no.5:42

My '59.

(Electric lines-Poles)



5 (3) AUTHORS:

Pigulevskiy, G. V., Kuranova, I. L.,

SOV/79-29-7-77/83

Shenin, Yu. D.

TITLE:

Reaction of Ammonia With the Oxide of the Petroselaidic Acid (Vzaimodeystviye ammiaka s okis'yu petrozelaidinovoy kisloty)

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 7, pp 2449-2452 (USSR)

ABSTRACT:

In addition to previous papers (Refs 1, 2) the authors investigated the reaction of ammonia with the oxide of the petroselaidic acid (trans- $\Delta^6$ -octadecenoic acid-1). This acid was obtained by elaidination of the petroselinic acid. By oxidation of this acid with peracetic acid the oxide was formed. By reaction of ammonia with this oxide at 1300 the oxy-amino-stearic acid was formed, which melted after repeated recrystallization from isoamyl alcohol at 189-1900 (in sealed tube) and corresponds with the empirical formula  $C_{18}H_{37}O_{3}N$ . It is insoluble in common solvents, sparingly soluble in isoamyl alcohol and soluble only in acids and alkali liquors. According to the structural proofs carried

and alkali liquors. According to the structural proofs carried out [oxidation with lead tetrnacetate (Ref 3)] formula (I) is assigned to the oxy-amino-stearic acid. It is a stereoisomer of

Card 1/3

the corresponding oxy-amino acid which results from the oxide of

Reaction of Ammonia With the Oxide of the Petroselaidic Acid

SOV/79-29-7-77/83

the petroselinic acid. The following derivatives of the oxyamino-stearic acid which was obtained from the oxide of the petroselaidic acid were synthesized: the hydrogen chloride complex of the oxyamino acid (C18H35O3NH2.HC1) and the hydrogen chloride complex of its methyl ester (II). It can be seen from the table that the melting points of the oxy-amino acid and its derivatives which were obtained from the oxide of the petroselinic acid (cis-isomer) are lower than the melting points of the oxyamino acid and its corresponding derivatives which were produced from the oxide of the petroselaidic acid (trans-isomer). Similar observations were made earlier when comparing the properties of two other oxy-amino-stearic acids which were produced by the authors, accordingly, from the oxides of the oleic acid (cisisomer) and elaidic acid (trans-isomer) (Ref 1). In both cases the oxy-amino acids are distinguished from one another by their steric configuration. There are 1 table and 8 references, 5 of which are Soviet.

Card 2/3

Reaction of Ammonia With the Oxide of the Petroselaidic Acid

SOV/79-29-7-77/83

ASSOCIATION:

Leningradskiy gosudarstvennyy universitet (Leningrad State

University)

SUBMITTED:

July 2, 1958

Card 3/3

KURANOVA, I.L.; SHENIN, Yu.D.; PIGULEVSKIY, G.V.

Reactions of methyl ester oxide of erucic acid with acetic acid. Zhur.ob.khim. 31 no.9:3142 S '61. (MIRA 14:9)

1. Leningradskiy gosudarstvennyy universitet imeni A.A.Zhdanova. (Erucic acid) (Acetic acid)

KURAKOVA, I.L.; SHENIN, Yu.D.

Method of preparing higher unsaturated acid oxides. Zhur.

prikl.khim. 35 no.5:1155-1157 My '62.

(Acids, Organic)

(Oxides)

KURANOVA, I.L.; SHENIN, Yu.D.; PIGULEVSKIY, G.V.

Oxides of higher unsaturated acids. Reaction of oxide of erucic methyl ester with acetic acid. Zhur.ob.khim. 32 no.5:1675-1680 My '62. (MIRA 15:5)

1. Leningradskiy gosudarstvennyy universitet.
(Erucic acid) (Acetic acid)

KURANOVA, I.L.; SHENIN, Yu.D.; PIGULEVSKIY, G.V. [deceased]

Orides of higher fatty unsaturated acids. Part 5: Interaction of cxides of petroselinic and petroselaidic acid methyl esters with acetic acid. Zhur. ob. khim. 34 no.10:3487-3493 0 '64.

(MIRA 17:11)

1. Leningradskiy gosudarstvennyy universitet.

YEFIMOVA, G.V.; MARKOVICH, A.V.; SHENIN, Yu.D.

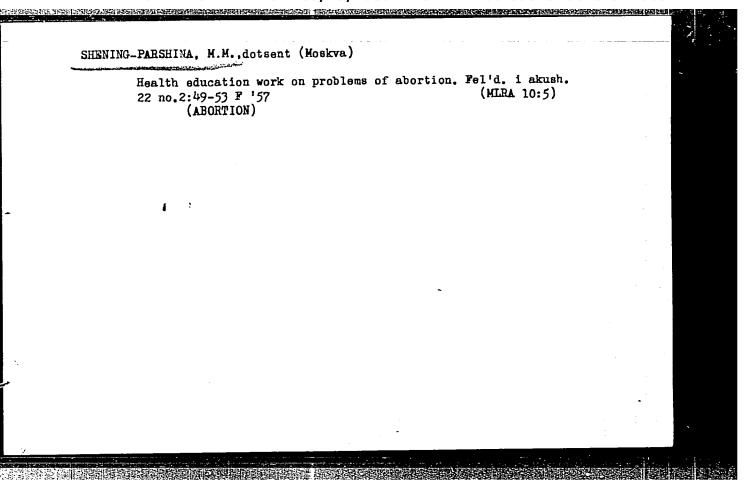
Separation and identification of substances accompanying griseofulvin. Zhur. ob. khim. 34 no.1183842-3843 N 64 (MIRA 1881)

1. Nauchno-issledovatel'skiy institut antibiotikov, Leningrad.

BOGDANOVA, N.P.; KOVALEVA, L.A.; SHENIN, Yu.D.; SOLOV'YEV, S.N.; TSYGANOV, V.A.; ZHUKOVA, R.A.; NAMESTNIKOVA, V.P.

Violacein, a new antibiotic. Mikrobiologiia 34 no.4:623-626 Jl-Ag (MIRA 18:10)

1. Leningradskiy nauchno-issledovateliskiy institut antibiotikov.



SHENING-PARSHINA, M.M., dots. (Moskva)

"Gare of gynecological patients" by I.V.Danilova. Reviewed by
M.M.Shening-Parshina, Fel'd. i akush. 22 no.11:61-62 N '57.

(MURSES AND NURSING)

(GYNECOLOGY)

(DANILOVA, I.V.)

(GYNECOLOGY)

(DANILOVA, I.V.)

SHENING-PARSHIMA, M.M., dotsent (Moscow)

"Radiation sickness; effect of atomic explosion on the body",

"Bradiation sickness; effect of atomic explosion on the body",

by M.M. Pobedinskii. Reviewed by M.M. Shening-Farshina.

by M.M. Pobedinskii. Reviewed by M.M. Shening-Farshina.

(MIRA 11:6)

(RADIATION SICKNESS)

BOGOLEPOVA, L.S., prof., obshchiy red.; SHENING-PARSHINA, M.M., red.-metodist; SHTEYNBERG, L.K., tekhred.

[Health education] Senitarnoe prosveshchenie; sbornik po voprosam organizatsii, soderzhaniia i metodiki sanitarnoprosvetitel'noi rabory. Pod obshchei red. L.S.Bogolepovoi. Moskva, 1959. 96 p. (MIRA 13:2)

1. Moscow. Institut sanitarnogo prosveshcheniya. (HEALTH EDUCATION)

SHENING-PARSHINA, M.M., dotsent

Training of medical personnel in health education in some foreign countries. Mat. dlia prep. san. prosv. v med. inst. no.5:33-44
159. (MIRA 13:12)

1. TSentral'nyy institut sanitarnogo prosveshcheniya. (PUBLIC HEALTH—STUDY AND TEACHING)

### SHENING-PARSHINA, M.M., dotsent

Instruction plan in health education at medical institutes. Mat. dlia prep. san. prosv. v med. inst. no.5:77-78 '59. (MIRA 13:12)

1. TSentral nyy institut sanitarnogo prosveshcheniya. (PUPLIC HEALTH—STUDY AND TEACHING)

SHENING-PARSHINA, M.M. (Moskva)

"One of the causes of female diseases" by E.N. Turanova. Reviewed by M.M. Shening-Parshina. Fel'd 1 akush. 24 no.8:60-61 Ag '59.

(MIRA 12:12)

(GONORRHEA) (GENERATIVE ORGANS, FEMALE-DISEASES)

(TURANOVA, E.N.)

SHENING PARSHINA, M.M., kand, med, nauk (Moskva)

"Anesthesia in labor" by V.N. Shashkova; "Pain and anesthesia" by G.N. Kassil'. Reviewed by M.M. Shening-Parshina. Fel'd. i akush.
25 no.2:64 F '60. (MIRA 13:5)
(ANESTHESIA IN OBSTETRICS) (PAIN) (ANESTHESIA)

SHENING-PARSHINA, M.M., dotsent (Moskva)

"To women about health" by R.R. Makarov. Reviewed by M.M.Shening-Parshina, Fel'd. 1 akush. 27 no.3:60-61 Mr '62. (MIRA 15:4)

(WOMEN-HEALEH AND HYGIENE) (MAKAROV, R.R.)

CHUDNOSOVETOV, V.A., prof.; RUTENBERG, L.A., kand.med.nauk; RODIONOV, V.I., kand.pedagogicheskikh nauk; SMIRNOV, N.P., kand.med.nauk; SHENING-PARSHINA, M.M., kand.med.nauk

Health hints. Zdorov'e 8 no.9:30-31 S '62. (HYGIENE)

(MIRA 15:9)

SHENING PARSHINA, M. M., kand. med. nauk (Moskva)

Forms and means of hygiene education in controlling abortions.
Fel'd. i akush. 27 no.5:52-55 My '62. (MIRA 15:7)

(ABORTION) (HEALTH EDUGATION)

SHENUSH

YUGOSIAVIA/Chemical Technology. Chemical Products and Their Application, Part 4. - Cellulose and Its Deriva-

tives. Paper.

Abs Jour: Referat. Zhurnal Khimiya, No 21, 1958, 72617.

: Viktor Shenitea. Author

Inst

: Difficulties with Raw Material for Cellulose. Title

Orig Pub: Les (Jugosl.), 1958, 10, No 1, 2-4.

Abstract: The paper production in Yugoslavia does not cover the

demand notwithstanding the production development. The demand of wood cellulose (C) increases simultaneously, and new sources of raw materials for its production, for example, sawmill wastes, are looked for. It is considered to decrease the consumption of wood

: 1/2 Card

SHENK, N. A.

Shenk, N. A. and Brazhnikov, V. A. - "Prosthesis of children after the amputation of a hip and a leg," Trudy Tsentr. nauch.-issled. in-ta protezirovaniya i protezostroyeniya, symposium 3, 1949, p. 132-58

SO: U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1949)

#### SHENK, N.A.

Lockless prosthetic apparatus in policayelitis. Zmr. nevr. i psikh. 55 no.2:145-149 P 155. (MIRA 8:4)

1. TSentral'nyy nauchno-issledovatel'skiy institut protezirovaniya i protezostroyeniya (dir. prof. B.P.Popov) Ministerstva sotsial'nogo obespecheniia.

(POLIONYELITIS, therapy, orthopedic appar.)
(ORTHOPEDICS, apparatus and insturments, ther. of polio.)

SHRNK, Nataliya Alekseyevna, professor; CERASIMENKO, N.I., redaktor; YEVDOKIMOVA, Z.N., tekhnicheskiy redaktor

[Teaching walking with lockless apparatus, therapeutic gymnastics and massage in cases of paralysis from poliomyelitis; a practical manual for physicians] Obuchenie khod'be v bezzamkovykh apparatakh, lechebnaia gimnastika i massazh pri paralichakh posle poliomielita; metodicheskoe posobie dlia vrachei. Moskva, Gos. izd-vo med. lit-ry, 1956. 105 p. (MLRA 9:12)

(POLIOMYELITIS) (EXERCISE THERAPY)
(PHYSICAL THERAPY)

SHENK, N.A.; EYDINOVA, M.B.; MITEREYT, I.M.

Therapeutic and diagnostic value of galantamine in various stages of polionyelitis. Farm. i toks. 19 no.4:36-44 J1-Ag '56.

(MIRA 9:10)

1. TSentral'nyy nauchno-issledovatel(skiy institut protezirovaniya i protezostroyeniya Ministerstva sotsial'nogo obespecheniya RSFSR.

(POLIOMYELITIS) (PHARMACOLOGY)

# SHENK, N.A. prof.

Functional apparatus in paralysis of the upper extremity after poliomyelitis. Ortop. travm. protez., Moskva 19 no.6:65-66 E-D. 58. (MIRA 12:1)

1. Iz TSentral'nogo nauchno-issledovatel'skogo instituta protezirovaniva i protezostroyeniya (dir. - prof. B. P. Popov) Ministerstva sotsial nogo obespecheniya RSFSR.

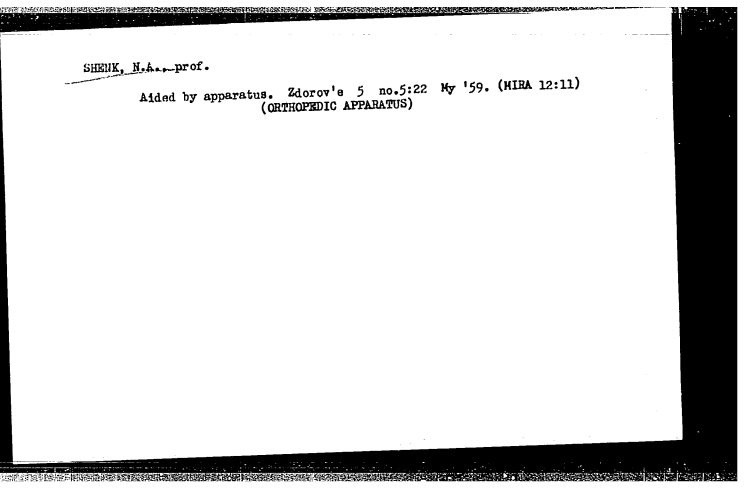
(POLIOMYELITIS, compl.

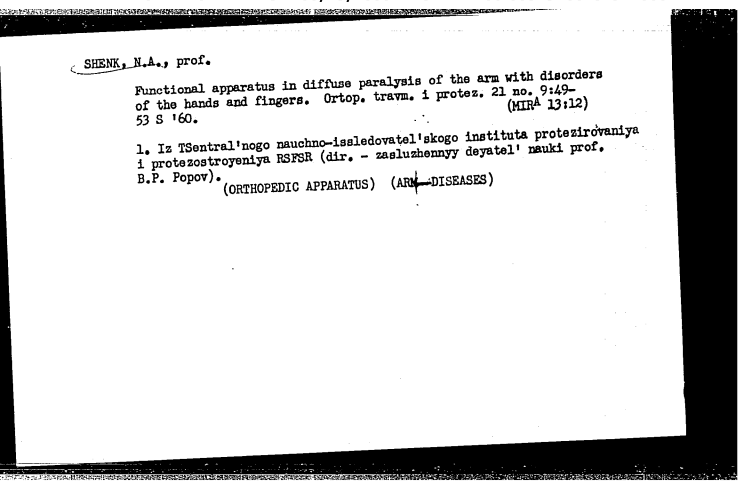
paralysis of arm, funct. splint (Rus))

(ARM, paralysis
caused by poliomyelitis, funct. splint (Rus))

POPOV, B.P., prof.; DIKKERT, G.A., inzh., red.; ABRIN, S.G., dotsent, red.; KOBRINSKIY, A.Ye., doktor tekhn.nauk, red.; MOLODAYA, Ye.K., prof., red.; ROSHCHIN, G.I., dotsent, red.; SLAVUTSKIY, Ya.L., kand.biolog.nauk, red.; SHENK, N.A., prof., red.

[What one should know about prosthesis] Chto muzhno znat' o protezirovanii. Moskva, M-vo sots.obespecheniia REFSR, 1959.
66 p. (MIRA 13:6)





SHENK, N.A., prof.

Work of the prosthesis shop at the sanatorium for children with policyelitis. Ortop., travm.i protez. no.5:45-46 '61. (MIRA 14:8)

l. Iz TSentral'nogo nauchno-issledovatel'skogo instituta protezirovaniya i protezostroyeniya Ministerstva sotsial'nogo obespecheniya RSFSR (dir. - zasluzh. deyatel' nauki prof. B.P. Popov).

(POLIOMYELITIS) (PROSTHESIS)

SHENK, N.A.; YUKHNOVSKAYA, S.I., red.; KOKIN, N.M., tekhr. red.

[Treatment of the sequelae of policyelitis] Lechenie posledstvii policyelita. Foskva, Medgiz, 1963. 45 p. (MIRA 17:1)

SHENK, N.A., prof.

Modification of the method for the determination of flexor contracture of the hip joint. Protez. i protezostr. no.10:121-123 '64. (MIRA 18:12)

1. TSentral'nyy nauchno-issledovatel'skiy institut protezirovaniya i protezistroyeniya.

SHENK, N.A., prof. (Moskva A-252, 2-ya Peschanaya ul.d.6, kv.23)

Functional therapeutic prosthesis, a new trend in orthopedics. Ortop., travm. i protez. 25 no.12:7-14 D '64.

(MIRA 19:1)

1. Submitted March 7, 1964.

L 25320-65 enT(m)/EnA(d)/EnP(t)/EnP(k)/ENP(b) Pf-4 IJP(c) RDN/MJN/JD

ACCESSION NR: AR5000598

\$/0137/64/000/008/1064/1064

SOURCE: Ref. zh. Metallurgiya. Sv. t., Abs. 81404

28

AUTHOR: Zaslavskiy, A. Ya.; Gol'dshteyn, Ya. Ya.; Keys, N. V.;

Shenk, R. I.

TITLE: NIPRA steel and its properties

CITED SOURCE: Sb. Teoriya i praktika metallurgii, vy\*p. 6. Chelyabinsk, 1963, 139-147

TOPIC TAGS: steel, machinability, metal physical property, metal mechanical property, grain size, aluminum containing alloy, titanium containing alloy, selenium containing alloy, tellurium containing alloy/ NIPRA steel

TRANSLATION: A new steel, brand NIPRA, alloyed with small quantities of aluminum and titanium for grain refining and selenium (tellurium) to improve machinability. That been investigated. In the opinion of the authors, the steel is suitable for a wide range of parts whose working conditions make it possible to avoid hardening of the whole

Card 1/2